

software timing analysis "c" profile

2001

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 13,300 for software timing analysis "c" profile. (0.13 seconds)

Safety analysis of timing properties in real-time systems.

F Jahanian, AKL Mok - IEEE Transactions on **Software** Engineering, 1986 - portal.acm.org ... James C. Corbett, **Timing Analysis** of Ada Tasking Programs, IEEE Transactions on **Software** Engineering, v.22 n.7, p.461-483, July 1996. ... Cited by 327 - Web Search - portal.acm.org - csa.com

Fast **Timing Analysis** for Hardware-**Software** Co-Synthesis

W Ye, R Ernst, T Benner, J Henkel - ICCD, 1993 - ieeexplore.ieee.org ... As seen, iterative co-synthesis requires much faster timing analysis. ... account for the hardware-software communication overhead ... compiled with the GNU C- compiler ... Cited by 47 - Web Search - ieeexplore.ieee.org - csa.com

A practitioner's handbook for real-time analysis

MH Klein, T Ralya, B Pollak, R Obenza, MG Harbour - Kluwer International Series In Engineering And Computer ..., 1993 - portal.acm.org

... MG Harbour , MH Klein , JP Lehoczky, **Timing Analysis** for Fixed ... Dobrica , Eila Niemelä,

A survey on **software** architecture **analysis** methods, IEEE ...

Cited by 112 - Web Search - portal.acm.org

A generic framework for modeling resources with UML

B Selic, RS Inc, C Kanata - IEEE Computer, 2000 - ieeexplore.ieee.org

... an accurate specification of the timing and processing ... Analysis: Guide to Rate Monotonic

Analysis for Real ... experience covers real-time software, fault-tolerant ...

Cited by 54 - Web Search - redwood.snu.ac.kr - portal.acm.org - csa.com - all 6 versions »

[воок] Computer architecture (2nd ed.): a quantitative approach

JL Hennessy, DA Patterson - 1996 - Morgan Kaufmann Publishers Inc. San Francisco, CA, USA Cited by 3113 - Web Search - Library Search

Modeling the effects of manufacturing variation on high-speed microprocessor interconnect ...

V Mehrotra, S Nassif, D Boning, J Chung, C MIT - Proceedings of IEDM, 1998 - ieeexplore.ieee.org ... compatible with existing capacitance extraction software and apply ... based on 3D extraction Spice analysis Timing analysis 286.2 Page ... 1500 600 C 0 0 1001 C 0 0 ... Cited by 26 - Web Search - www-mtl.mit.edu - www-mtl.mit.edu - ieeexplore.ieee.org

Automatic generation of peephole optimizations

JW Davidson, CW Fraser - 1983 - portal.acm.org

... Most recently, VPO has been used to build a commercial C compiler for ... Free Software

Foundation, 4/02. ... Timing analysis for data caches and set-associative caches ...

Cited by 22 - Web Search - portal.acm.org - Library Search

The Ravenscar Tasking **Profile** for High Integrity Real-Time Programs

A Burns, B Dobbing, G Romanski - Ada-Europe, 1998 - springerlink.com

... c Springer-Verlag Berlin Heidelberg 1998 ... Combining static worst-case timing analysis

and program proof. ... 8. Software Considerations in Airborne Systems and ...

Cited by 47 - Web Search - courses.iust.ac.ir - portal.acm.org - portal.acm.org

Precision timing measurements of PSR J 1012+ 5307

C Lange, F Camilo, N Wex, M Kramer, DC Backer, AG ... - Monthly Notices of the Royal Astronomical Society, 2001 - blackwell-synergy.com

... fitting process, were analysed with the tempo software package, 2 ... As v r /c is typically

less than 0.1 ... obtained from the timing analysis, we derive the range r ...

Cited by 16 - Web Search - arxiv.org - adsabs.harvard.edu - csa.com - all 6 versions »

Engineering and analysis of fixed priority schedulers

DI Katcher, H Arakawa, JK Strosnider - IEEE Transactions on **Software** Engineering, 1993 - portal.acm.org ... for any meaningful validation of **timing** correctness properties ... Time Operating Systems and **Software**</i>
Nay ... J. Strosnider, "Engineering and **analysis** of fixed ...
Cited by 102 - Web Search - portal.acm.org - ieeexplore.ieee.org

G00000000008 1 c PResult Page: 1 2 3 4 5 6 7 8 9 10 Next

software timing analysis "c" profile

Search

Google Home - About Google - About Google Scholar

©2005 Google